



UNIVERSE SPATULAS AZA1084

The AZA1084 Laboratory Spatulas from AZALAB are precision hand tools designed for accurate transferring, mixing, scraping, and handling of solid and semi-solid materials in laboratory environments. Suitable for chemical, pharmaceutical, analytical, food testing, and educational applications, these spatulas ensure clean, efficient, and contamination-free material handling.

Available in stainless steel, polypropylene (PP), and PTFE, AZA1084 offers flexibility in material selection based on chemical compatibility, sterilization requirements, and application-specific needs.



Key Features

Multi-Material Options

- Available in stainless steel, PP, and PTFE to suit diverse laboratory applications.

Chemical Resistance

- Excellent resistance to acids, alkalis, and solvents across all variants.

Smooth Surface Finish

- Polished surfaces minimize sample adhesion and facilitate easy cleaning.

Ergonomic Design

- Comfortable grip and balanced structure for precise handling.

Multiple End Configurations

- Includes flat, spoon, double-ended, and micro-tip designs for versatile use.



UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	AZA1084
Material Options	Stainless Steel / Polypropylene / PTFE
Length Range	120 mm – 250 mm
End Types	Flat / Spoon / Double-Ended / Micro-Tip
Surface Finish	Smooth / Polished
Chemical Resistance	High
Sterilization	Autoclavable (SS, PP); Disposable (PP)
Compliance	ASTM A240 (SS), ISO Standards
Applications	Chemical, Pharma, Food, Environmental Labs

UNIVERSE